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C Programming Noks by Code With Harry  What is Programming?  Computer Programming is a medium for us to Communicate with Computers. Just like we use 'Hindi' or 'English' to Communicate with each other programming is a way for us to deliver our instructions to the Computer.  What is C?  C is a programming language.  C is one of the oldest and finest programming languages.  C was developed by Denmis Ritchie at AT 2 T's Bell labs, USA in 1972.  Uses of C  C language is used to program a wide variety of systems some of the uses of C ware as follows:  1. Major parts of Windows, linux and offer operating systems are written in C.  1. C ic used to write driver programs for devices like Tablets, printers et.  3. C language is used to program embedded systems where programs need to run foster im limited memory (Microwaux, Comunas etc.)  4. C is used to develop games, an area where latercy is very important is computer has to react quickly on user input.		
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3. C. language is used to program embedded systems where programs need to run foster in limited memory (Microwave, Comeras etc.)		- ANGELOWED VINE VINE VINE VINE VINE VINE VINE VINE
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3. ( language is used to program embedded systems where programs need to run foster in limited memory (Microwave, Comeras etc.)		Tablets printers etc.
Comunio etc.)		
Comunio etc.)	32	C Canquage is used to program embedded systems where
(Smeans etc.)		broarants need to run faster in limited memory Microwave.
		(ameras etc.)
important ie Computer has to react quickly on user input.	\	
Important ie Computer has to react quickly on user input.	42	Cis used to develop games, an area where latency is very
	1	important ie Computer has to react quickly on user input.

	EBG3
	Chapter 1: Variables, Constants & Keywords
	Variable is a Container which stores a Value.  To Kitchen we have sportainers storing Rice Dal.
	In Kitchen, we have containers storing Rice, Dal, ) Sugar etc. Similar to that Variables in C stores Value of a constant. Example:
G :	a = 3; // a is assigned "3" b = 4.7; // b is assigned "4.7" c = 'A'; // c is assigned 'A'
	Rules for naming variables in C
1,	Tirst character must be an alphabet or underscore (_)
37	No Special Symbol other than ( ) allowed.
47	Variable names are case sensitive.
	We must create meaningful variable names in our programs. This enhances readability of our programs.
	Constants An entity whose value doesn't change is called as a constant.
	A variable is an entity whose value can be changed

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	3-203	ELG3
1	ubes of constants	Angel of estable
Pr	marily, there are H	hree types of constants:
1, 7	nteger Constant	-1 4 1 9 may A
27 K	en anntant	-377.1 1 2.5 no 1.0' N
37 (	haracter Constant ->	'a' is', 'e' (Must be enclosed within single inverted commas)
		Single inverted (omnas)
K	ry words	
	lse are reserved us	rds, whose meaning is
, <i>l</i> L	Uready known to fr	re compiler There are 32
Re	ywords available in	C. A. T. J.
	and de de	+ to the t
		nt structs admin
		Enum typedel
	char register e	ztern union
		loat somunsigned and of 1-8
		For Void
		10to Volatile
=	do Static i	f while
	25 Senselver	had Varrabled granges galage C
Ou	ur First C Program	
431-2 (61	might bearing them	France of the second se
THE PROPERTY OF	include < Stdio h>	AND AND AND CAN
i	L 100 a 1 ( ) 5	
ln:		a C 1.14 11-1411).
13, 14 19	eturn 0;	y C WITH Plavey );
7	CHWIL U,	The state of the s
1 1 1 1	and mot more and file	c: first C
31 17 7	- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	
• • • • •		

	Basic Structure of a C Prog All C programs have to fo A C program starts with executes instructions present Each instruction is termin	llow a basic structure.  A main function and  inside it.
	There are some rules which the C programs:	are applicable to all
1 17	Every program's execution 81	arts from main () function.
27	All the statements are term	inated with a semicolon.
3,	Instructions are lase-sen	They have tent
4,	they are written.	he same order in which
	Comments	
	Comments sake used to also the program in plain langu	age. It is a way for
1,11	us to add notes to our fun two types of comments in C	Values Di His Si
17	Single line Comment: 1/ Tri	s is a comment

Comments in a c program are not executed and are ignored.

Multi-line comment:

	7.27.7		EDGA	
			1 av 1 al 1	
A	Compilation and	l Execution	10 Milburis 3	HALL
1000 M	My the to do	1000 do 1000 800 800 800 800 800 800 800 800 80	united l	1
Total.	The Annual And	the second	THE RESERVE	LLY.
i V mila	first · CH =>	Compiler	=> first	· exc [
				CXE
July of	in VS Code	State ger	the other residence	Mi
-	III V 3 COCC	- Control of	1-1 (	3
	A combiler is	1 Cambutas	program wh	ich conventi
A CAL ARTIS	1 C by source	in to mad	hima language	so that
(1 by	it can be ex	sily underst	hime language	Computer.
			1	
	A C program	is written in	plain text.	Aut 1
	This plan tes	d is combin	nation of Inst;	uctions in
in when	a particular	sequence.	he compiler t	reforms
	Some basic ch program into.	ecks uma fi	nally converys	the
	program into	un executary		
4	Library Functions	ed do che	Many A	Armer I
100	C language h	4 1	L Valuable lil	rary
1 4	functions which		to carry out	Certain
	tasks for instance	e brints fun	ction is used	to print
	Values on the s	creen	1)	
		me the for	mina) my gr	wid i
	printf ("This	is % d", i)	,	1 1
1.	% d for in		mines by that - it	1014 17
1 3	1	egers al values		
hear	of the re	aracters		110
Direct	10 C	www.v)	h that i	9 f \

Scanned with CamScanner

600	
.,	Yariably → int a = 3; Variably → int a = 7.7; Variably → Chai a = 'B';
Receiving In o assign	input from the Vser der to take input from the user and it to a variable, we use Stanf function
Syntax Scan	for using scomf:  ("%d", &i);  This & is important!
2 is the supplied in	"address of" Operator and it means that the Value Should be copied to the address which icated by variable i.

	EDGH	
	Chapter 2: Instructions and Operators	
A A	ike a recepie - which contains Instructions to prepare a particular Dish.	
1	ypes of Instructions	
1>	Type declaration Instruction frithmetic Instruction ontrol Instruction	
	ype declaration Instruction	
j,	At a; cotondo establish militario - in locat b; cotondo establish militario established	
	ther Variations:	
	nt $i= 0$ ; int $j=i$ ; int $a=2$ nt $j=a+j-i$ ;	
	float b = a+3; float a=1.1 => ERROPlas we are feying to use a be defining it.	le efore
· ·		
<u> </u>	Mt $a$ , $b$ , $c$ , $d$ ; $l = b = c = d = 30$ ; $\Rightarrow \text{Value of 0, b, } c \notin d$ will	

	E E	
	Type Conversion  An Arithmetic operation between	of parish
À	Int and Int -> Int  Int and float -> Float  Float and float -> Float	14.1.0 14.1.0
7	$\frac{5/2}{2/5} \rightarrow 0$ $\frac{5 \cdot 0/2}{2 \cdot 0/5} \rightarrow 0.4$ Note:	Important!!
	ty Oberators	pat) will be because a is floats.
be	float a = 8; a will store 8.0 8 -> 8.0 (promotion	to float)
Q	int $k = 3.0/9$ Value of $k$ ?	and why?
5 11	3.0/9 = 0.333. but Since k is a it cannot store flow 0.33 is demoted	ts & value to O.
	phinaurous libra of the conglet	

	EDG3
	Control Instructions  Determines the flow of Control in a program  Four types of Control Instructions in C are:
17	Sequence Control Instruction  Decision Control Instruction  Loop Control Instruction
3,	Loop Control Instruction
42	Case Control Instruction

•	
	Chapter 2 - Practice Set
Q <sub>2</sub>	What data type will 3.0/8 - 2 return?
Q3	Write a program to check whether a number is divisible by 97 or not.
Q4	Explain Skp by Step evaluation of $3 * 2/y - 2 + k$ where $x = 2$ $y = 3$ $z = 3$ $k = 1$
Q5	3.0 + 1 will be:  (a) Integer  (b) Floating point number  (c) Character

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1.001
Chapter 3 - Conditional Instructions
Sometimes we want to watch comedy videos on you Tube if the day is sunday.  Sometimes we order junk food if it is our friend's birthday in the hostel.
birthday in the hostel.
and you have the money.
You might want to buy an Umbrella if its raining and you have the money.  You order the meal if dal or your favorite bhindi
All these are decisions which depends on a Condition being met.  In C language too, we must be able to execute instructions on a Condition (s) being met.
Decision Making Instructions in (  If - else Statement  Switch Statement
If-else Statement
The syntax of an If-else statement in C looks like:
if (condition to be checked) { Statements-if-condition-kne;
else & Statements - if - Condition - false;

EDG3
Using if - else if - else reduces indents The last "else" is optional Also there can be any number of else if
Last else is executed only if all conditions fail
Operator precedence  Priority Operator  1st
2 <sup>ml</sup> + /, °/ <sub>0</sub> 3 <sup>rl</sup> + - 4 <sup>th</sup>
$\frac{7}{5}$ $\frac{2}{5}$ $\frac{2}{5}$ $\frac{11}{8}$ $\frac{2}{5}$
Conditional Operators  A short hand "if -else" can be written using the Conditional or ternary operators
Condition ? expression-if-true : expression-if-false  Ternary operators
Towns operations

	ELG3
	Switch Case Control Instruction
	Switch-Case is used when we have to make a choice between number of alternatives for a given Variable.
	choice between number of alternatives for a given
	Variable.
	Switch (integer-expression)
	3
	Case C1:
	Code;
	Case C2: C1, C2 & C3 > Constants
	Code; Code -> Any Valid C. Code.
	Case C3:
	Gode:
	default:
	Coto.
	{
	The value of integer-expression is matched against
	This matches any of these
	Cases, that case along with all subsequent
	Cases, that case along with all subsequent "case" and "default" Statements are executed.
	Table Vivinia and the second
	Quick Quiz: Wrik a program to find grade of
*	a student given his marks based on below:
	7 10 100
	$\rightarrow 80 - 90 \rightarrow B$
	→ 70 - 80 → C
	$\rightarrow 6070 \rightarrow D$

	ĔĎĜĴ
17	Important Notes  We can use switch-case statements even by writing cases in any order of our choice (not necessarily ascending)
2>	char values are allowed as they can be easily evaluated to an integer
3,	A switch can occur within another but in practice this is rarely done.

1	What will be the output of this program
	if (a = 11);  printf (" I am 11");  else  printf (" I am not 11");
2	Write a program to find out whether a Student is pass or fail; if it requires total 40% and at least 33% in each subject to pass. Assume 3 Subjects and take marks as an input from the user.
3 =	Calculate income tax paid by an employee to the government as per the slabs mentioned below:  Income Slab Tax  2.51-50L 5%.  5.01-10.0L 20%.  Above 10.0L 30%.
	Note that there is no tax below 2.51. Take income amount was an input from the user.
1	Write a program to find whether a year entered by the user is a leap year or not. Take year as an input from the user.

	EDG3
5	Write a program to determine whether a character entered by the user is lowercase or not
6	Write a program to find gratest of four numbers entered by the user reserved
	of the annual of the second of
	and the first of the second of the second
	The state of the s

		Chapter 4 - Loop Control Instruction
		Sometimes we want our programs to execute few set of instructions over and over again for ex:  printing 1 to 100, first 100 even numbers etc.
		Hence Loops make it easy for a programmer to tell computer that a given set of instructions must be executed repeatedly
		Types of Loops Primarily, there are three types of loops in C Language:
	7   27   37	While 100p do - while 100p for 100p
_		We will look into these one by one
		While (condition is true) 2
		1/ Code The block keeps executing 1/ code => as long as the condition
1 1		3

An example:
int i = 0
While ( i 2 10) &
While (i < 10) \( \frac{2}{2} \)  print ("The value of i is \( \frac{7}{2} \d", i \); \( \lambda + \d'; \)
Note: If the condition never becomes false, the while loop keeps getting executed. Such a loop is known as an infinite loop.
Quick aug: Write a program to print natural numbers from 10 to 20 when initial loop Counteri is initialized to 0.
The loop counter need not be int, it can be float as well
Increment and decrement operators
i + + → i is increased by 1 i → i is decreased by 1
print f ("i = 76d",i);
This first decrements i and then prints it
print f (" i = %, d", i);
This first prints i and then decrements it

	EDG3
*	+++ operator does not exist => Important += is compound assignment operator Just like -=, +=, 1= 2 % = => Also Important
	do-While Loop.  The syntax of do-While loop looks like this:  do 2
- 0	// Code;  3 while (Condition)
	do-while loop works very similar to while loop.  While -> checks the condition & then executes the Gode  do-while -> executes the code & then checks the condition
	do-while loop = While loop which executes at least once.
7	Ruick Ruiz: Write a program to print first n natural numbers using do-while loop.
	Output: 1 2
	4

ELG3
for Loop The syntax of for bop boks like this:
for (initialize; test; increment)
11 Code; 11 Code; 11 Code;
 Initialize -> Setting a loop Counter to an initial value
Initialize -> Setting a loop Counter to an initial value Test -> Checking a Condition Increment -> Updating the loop Counter
An example:  for $(i=0; i \ge 3; i+1)$ ?
printf("%d", Bi); printf("\n");
Output;
Quick aug: Write a program to brist first
auick aug: Write a program to brint first

A Case of Decrementing for loop
for (i=5; i; i)  printf ("%d\n", i);
This for loop will keep on running until i becomes
The loop runs in following 5kps:
17 i is initialized to 5 27 The condition "i" (0 08 nono) is tested 3. The code is executed
5. Condition i is checked 2 code is executed if its not 0.
67 & SO on until 6 15 mon 0
Quick Quiz: Write a program to print n natural numbers in reverse order
The break Statement in C The break statement is used to exit the loop irrespective of whether the condition is true or
Whenever a "break" is encountered inside the loop.  The control is sent outside the loop
Let us see this with the help of an Example

print ("%d\n", i);
$(i + (i = 5))$ Output $\Rightarrow$
break;
3
5
and not o to los (3)
The continue statement in C
The continue statement is used to immideately move to the next iteration of the loop.
The control is taken to the next iteration thus skipping everything below "continue" inside the bop for that iteration
Let us look at an example
int 8kip = 5; $ int i=0;$
While (i \( \sigma \) \\ \frac{1}{2}
if (i!= skip)  Continue; Outpul => 5
else print ("% d", i);
and not 0.9

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	Note:
	Notes: Sometimes, the name of the variable might not indicate the behaviour of the brogram.  break statement completely exits the loop.  Continue Statement Skips the particular iteration of the loop.
7	sometimes, the name of the variable might not induce
	the behaviour of the brogram
1,	break statement campletely exits the loop.
	Continue of twent of the the bouler iteration of
3.	continue Statement Skips the pacticity routing
	the 100p.
	·
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	Chapter 4 - Practice Set  hist multiplication table of
	Chapter 4- Practice so
· · · · · · · · · · · · · · · · · · ·	Write a program to print multiplication table of a given number n
1	Write su programmer n.
	Me your many
2	Write a program to print muliplication
11	Write a program to print multiplication table of 10 in reversed order
	I a concepted:
3	A do while loop is executed:
	1, at last once
	2, at least twice 3, at most once
	37 at 1105 0 100
4	What can be done using one type of loop with
10	What can be done using one type of loop can loops done using the other two types of loops - True or False?
	100ps - True or talse!
	While a program to sum first ten natural
5	Write a program to sum fist ten natural numbers using while 100p.
	1 minutes wasting some in
	Write a program to implement program 5 using for and do-while loop.
1/	for and do-while loop.
	Write a program to calculate the sum of the numbers occurring in the multiplication
"	the numbers occurring in the multiplication table of 8. (consider 8×1 to 8×10).
•	Write a program to calculate the factorial
2	of a given number using a for loop.

	EBGH / /
q	Repeat 118 using while bops
1	
10	Write a program to check whether a given pumber is prime or not using loops.
11	number is brime or not using 100ps.
1	Implement 10 using other types of 100ps.
	ting in the cold in the
	AND TO BE THE STATE OF THE STAT
	THE TOTAL STATE OF THE STATE OF
	Sur state in the sur will a
,	

Chapter 5 - Functions and Recursion  Sometimes out program gets begget in Size and its not possible for a programment to track which piece of code is doing what function is a way to break our code into chunk so that it is possible for a programmer to reuse them:  What is a function? A function is a plock of code which performs a farticular task. A function can be reused by the programmer in a given program any number of times.  Example and Syntax of a function  # include 45tdio h?  Void display(); => function (all returno; 3  Void display()? => function definition  printf("Hi Iam display"); 3	1	
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# include \(\alpha\) to \(\delta\) \(\delta\	1	Example and Cuntar at a Function
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int main() ?  int a;  display(); => Function (all returno;  3  Void display() ? => Function definition		
Int main() ?  int a;  display(); => Function (all returno;  3  Void display() ? => Function definition	1	Void disblau(); => Function prototype
int a; display(); => Function (all returno;  Void display() ? => Function definition		
int a; display(); => Function (all returno;  Void display() ? => Function definition	-	Int main(). 2 . The count have a district
Void display () ? => function definition	+	inta; a comment many many and the
Void display () ? => function definition	+	display(); => tunction (all
1.11	+-	returno;
1.11	+	3
1.11	+,	
3 printf ("Mi Jain augray")	+4	
3	+	- printf (" He Jain augray )
	+	3.

ELGI

Important Points
Execution of a C program starts from main()
A C program can have more than one function
Every function gets called directly or indirectly from main()
There are two types of functions in C Lets talk about them
Types of functions
Library functions -> Commonly required functions grouped together in a library file on disk
User defined functions - These are the functions declared and defined by the user
Why use functions?
To avoid rewriting the same logic again and again.
To keep track of what we sare doing in a program
To test and check logic independently.

	EDG3
	Passing values to functions We can pass values to a function and can get a Value in return from a function
	int sum (inta, intb)
	The above prototype means that sum is a function which takes values a (of type int) and b (of type int) and b (of type int)
	function definition of sum can be:
	int sum (int a, intb) ?  int c:   c = a + b :  return c:
	Now we can call Sum (2,3); from main to
	get 5 in return. Here 283 are arguments int d = Sum (2,3); => d becomes 5
	Note:
2	Parameters are the values or variable placeholders in the function definition. Ex a & b.
2,	Arguments are the actual values passed to the function to make a call. Ex 283.

-		LU31
	3>	A function can return only one value at a time
	47	If the passed variable is changed inside the function, the function call doesn't change the value in the calling function.
		colling the value in the
		carry function.
		·
		int Change (Int a) ?
		Q = 77; Signomer
		yeturn o;
		int Change (int a) ?  Q = 77; => Misnomer  Yeturn 0;
		change is a function which changes a to 77. No
		change is a function which changes a to 7.7. No  If we call it from main like this
		int $b=22$
		change (b); => The value of b remains 22  printf("bis %d", b);
		brints/" b is %d" b);
		=> prints "b is 22"
		partis partis Le
		This happens because a copy of bis passed to the change function
		Change Lunction
		July Turnolling
		Quick Quiz - Use the library functions to calculate
		Quick Quiz - Use the library functions to calculate the ocea of a square with side a
		The word of a square with sine a.
		Arca?
		roon mra
		The state of the s
		$\leftarrow a \rightarrow$
-		1
7		

	Decution
	reconson all itself
	A function defined in Country
,	This is called recursion.
,,	A function colling itself is also called recursive
	Recursion A function defined in C can call itself. This is called recursion A function calling itself is also called recursive
	function.
	Example of Recursion
	A volume and example of recursion is factorial
	Example of Recursion A very good example of recursion is factorial
	factorial $(n) = 1 \times 2 \times 3 \cdot \cdot \cdot \times n$
	factorial (n) = 1 x 2 x 3 n-1 x n
<u> </u>	Two love and the same and the s
	California (com) V M
	factorial (n) = factorial (n-1) x n
	in the state of th
	Gioca we can write factorial of a number in
	John of itself we can program it using
	Gince we can write factorial of a number in terms of itself, we can program it using
	Kecuksion.
	int factorial (int x) {
	int C:
	iL(x==0.1 x==1)
f	
	return! => A program to
	else calculate factorial
	else = 2 * factoral (2-1); using recursion
	return f;
	TOTWOIL'S
-	7
	}

•	EDGE
	How does it work?
	factorial (5)
	5 × factorial (4)
	5 × 4 × factorial (3)
	5 × 4 × 3 × factorial (2)
	5 × 4 × 3 × 2 × factorial(1)
	5 × 4 × 3 × 2 × 1
	Important Notes:
7	Recursion is sometimes the most direct way to
27	The condition which doesn't call the function any further in a recursive function is called as the base condition.
3,	Sometimes, due to a mistake made by the programmer, a recursive function can keep running without returning resulting in a memory error.
	returning resulting in a memory creor.

	ELG3
	Chapter 5 - Practice Set
1	Write a program using functions to find average of three numbers
2 =	Write a function to convert Celeius temperature into forenheit
3 =	Write a function to calculate force of attraction on a body of mass m exerted by earth (9 = 9.8 m/s²)
, 1 · -	
4	Writ a program using recursion to calculate
7	Writ a program using recursion to calculate non element of fibonachi series.
5	What will the following line produce in a C
2	program:
	printf ("% d % d % d \n, a, ++a, a++);
<b>.</b>	
6	Write a recursive function to calculate the sum
1	of first n natural numbers.
7	Write a program using functions to print the following pattern (first in lines)
	*
	* * *
	* * * *

Chapter 6 - Pointers
A pointer is a variable which stores the address of another variable
of Another Variable
1 to the state of
72 87994
address + 87994 address + 87998
Walton + (37) 1-1 (walton)
Jis a pointer
113 L POINLE
j points to i
11 "alle 1" (0) desalor
The address of (8) operator is used to obtain the
The assers of operator is used to optum the
The address of operator is used to obtain the address of a given variable
If you refer to the diagrams above
&i ⇒ 87994
8 1 => 87998
<b>d</b>
Format specifier for printing pointer address is % u
The value at address operator (*)
The value of address operator is used to
of him the value of the of a discontinuous
optum the value present at a yearn memory
The value of address or * operator is used to obtain the value present at a given memory address. It is denoted by *
$\star (\&i) = 72$
*(81) = 87994

How to declare a Pointer?  A pointer is declared using the following Syntax
A pointer is declared warrable 1 of type int-pointer
- store address of inf
Just like pointer of type integer, we also have pointers to char, float etc.
int * ch-ptr; \rightarrow Pointer to Integer  char * ch-ptr; \rightarrow Pointer to Character  fbdt * ch-ptr; \rightarrow Pointer to fbat
Although its a good practice to use meaningful variable names, we should be very careful while reading I working on pargrams from fellow programmers.
A Program to demonstrate pointers
# include < Stdio.h> int main() {
int 1 = 8;  int *1;  1 = 9;
Drint f (" Add i = "/o u\n' &i);
printf (" Add = "/ou \n", 21); printf (" Value i = "/od \n" i);
print (" Value i = "/d \n" * (2i)).    Value i = "/d \n" * 1):
3

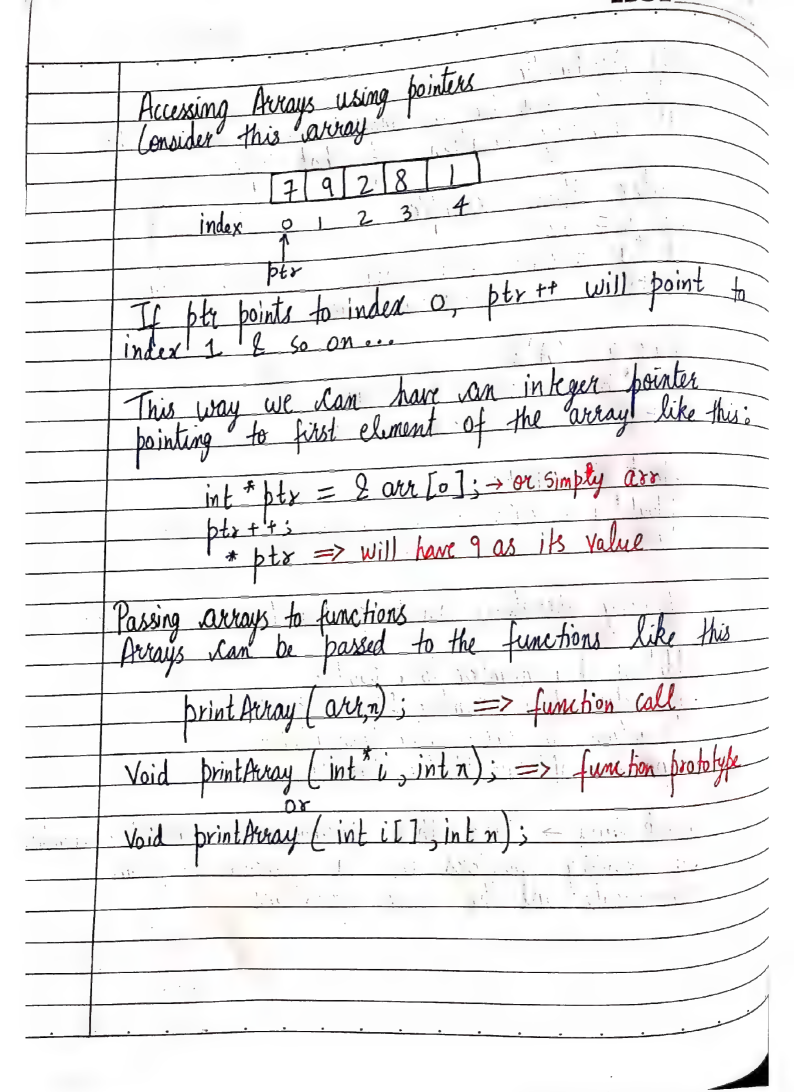
Output:		Paris II.	
Add i = 87994	1 ,	Law	<u> </u>
Add i = 87994			
Add 1 = 87998			
Value i = 8			
Value i = 8			<u> </u>
Value i = 8			
		:): '	
This broadam Sum	sit all. If	you understan	id it, you
This program sums	les of brinters	0	
- Nunc John Time			
Pointer to a point	ton		
Just like jus po	intino to i or	Storing the a	ddress of
July Cam	have another	variable k	which
can further	Store the a	laren of 1.	What will
be the type	of R	1111	
100			·
int ** k;			<u> </u>
R = Q1;			
		(	
i	1	k	
72	87994	87998	
87994	87998	88004	
int	int*	int **	
		1	. <del>t</del> . a
We can even g	1 1 1 1 1 1 1 1		eate a
Variable l of	19	1 1 4 4 0	address ome fines
of R. We most		and int " 9	טווע ווינעט
in real world	programs.		

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	Chapker 6 - Practice Set
1	Write a program to print the address of a Variable. Use this raddress to get the value of this variable
2 =	Wrik a program having a variable i Print the address of i. Pass this variable to a function and print its address. Are these addresses Same? Why?
3 =	Write a program to change the value of a variable to ten times of its current value. Write a function and pass the value by reference
4 = = = = = = = = = = = = = = = = = = =	Write a program using a function which calculates the sum and average of two numbers. Use pointers and print the values of Sum and average in main()
5	Write a program to print the value of a variable i by using pointer to pointer type of Variable.
6	Try problem 3 using call by value and verify that it doesn't change the value of the said variable.

-	
	Chapter 7 - Arrays
	An array is a collection of Similar elements.
,	· im
	One variable => capable of storing multiple values
· · · · ·	
	Syntax
	The syntax of declaring on Array looks like this:
	int mache Factor - Interest assert
	int marks [90]; => Integer array
	char name [20]; => Character array or String float percentile [90]; => float array
	HOLD PERCENTIFE [90]; TOUT WOUND IN THE MITTER THE TENTON
., ;	The values can now be assigned to marks array
	like this:
,	marks [0] = 33;
	marks [1] = 12; 11 2 2 1 2 2 1 2 2 2 2 2 2 2 2 2 2
	Note: It is very important to note that the array
	index starts with o!
	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Marks -> 7 6 21 3 91 3 88 89
	0 1 2 3 4 5 000 88 89
	Total = 90 elements.
	TOTAL - TO CIUMINA
	. <u>,,,,,</u> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

Accessing elements  Elements of an Array (an be accessed using:  Scanf ("%d", 2 marks [0]); => Input first value  print f ("%d", 2 marks [0]); => output first value  print f ("%d", narks [0]); => output first value  print f ("%d", narks [0]); => output first value  print f ("%d", 2 marks [0]); => output first value  of the array  Output first value  of the array  Of five students in an array and print  them to the screen  Initialization of an Array  There are many other ways in which an array  can be initialized  int capa [3] = \( \frac{2}{3} \), \( \frac{2}	-	
Scanf ("%d", & marks [0]): > Input first value  print f ("%d", & marks [0]): > Output first value  of the array  Quick Quiz > Write a program to accept marks  of five students in an array and print  them to the screen  Initialization of an Array  There are many other ways in which an orray  can be initialized.  int capa [3] = {9,8,8} = Arrays can be  float marks[] = {33,403} initialized while fellow  Arrays in memory  (onsider this array:  Int arr [3] = {1,2,3} = 1 integer = 4 byks  This will reserve 4 x 3 = 12 byks in memory  4 byks for each in leger.		Accessing elements
Scanf ("%d", & marks [0]): > Input first value  print f ("%d", & marks [0]): > Output first value  of the array  Quick Quiz > Write a program to accept marks  of five students in an array and print  them to the screen  Initialization of an Array  There are many other ways in which an orray  can be initialized.  int capa [3] = {9,8,8} = Arrays can be  float marks[] = {33,403} initialized while fellow  Arrays in memory  (onsider this array:  Int arr [3] = {1,2,3} = 1 integer = 4 byks  This will reserve 4 x 3 = 12 byks in memory  4 byks for each in leger.		Elements of an array can be accessed using.
print f (" % d", marks [0]); => output first value of the array  Quick Quiz -> Write a program to sacept marks of five students in an array and print them to the screen.  Initialization of an Array  There are many other ways in which an array can be initialized.  int capa [3] = \( \frac{2}{9}  \frac{8}{8}  \frac{8}{9} \) Arrays can be float marks[] = \( \frac{2}{3}  \frac{3}{3}  \frac{1}{9}  \frac{3}{3}  \frac{1}{9}	<del></del>	
Quick Quiz -> Write a program to accept marks of five students in an array and print them to the screen.  Initialization of an Array There are many other ways in which an array can be initialized.  int capa [3] = \( \frac{2}{9}, \frac{8}{8}, \frac{3}{8} \) => Arrays can be float marks[] = \( \frac{2}{3} \) 3, 40\( \frac{3}{3} \) initialized while below.  Arrays in memory consider this array:  Int arr [3] = \( \frac{2}{3} \) 1, 2, 3\( \frac{3}{3} \) => 1 integer = 4 bytes  This will reserve 4 \( \times \) 3 = 12 bytes in memory 4 bytes for each integer.		Scanf ("% d", & marks [o]); => Input first value
Quick Quiz -> Write a program to accept marks of five students in an array and print them to the screen.  Initialization of an Array There are many other ways in which an array can be initialized.  int capa [3] = \( \frac{2}{9}, \frac{8}{8}, \frac{3}{8} \) => Arrays can be float marks[] = \( \frac{2}{3} \) 3, 403 initialized while bullion.  Arrays in memory consider this array:  Int arr [3] = \( \frac{2}{1}, 2, 3 \) \( \frac{3}{3} \) => 1 integer = 4 bytes  This will reserve 4 \times 3 = 12 bytes in memory 4 bytes for each integer.		print f (" % d", marks [0]); => output first value of the array
Initialization of an Array  There are many other ways in which an array  can be initialized.  int capa [3] = \( \frac{2}{9}, \frac{8}{8}, \frac{8}{8} \) => Arrays can be  float marks[] = \( \frac{2}{3}, \frac{3}{3} \) initialized while feeling  Arrays in memory  (onsider this array:  Int arr [3] = \( \frac{1}{3}, \frac{2}{3} \) => 1 integer = 4 byks  This will reserve 4 \( \times \) 3 = 12 byks in memory  4 byks for each integer.		The state of the s
Initialization of an Array  There are many other ways in which an array  can be initialized.  int capa [3] = \( \frac{2}{9}, \frac{8}{8}, \frac{8}{8} \) => Arrays can be  float marks[] = \( \frac{2}{3}, \frac{3}{3} \) initialized while feeling  Arrays in memory  (onsider this array:  Int arr [3] = \( \frac{1}{3}, \frac{2}{3} \) => 1 integer = 4 byks  This will reserve 4 \( \times \) 3 = 12 byks in memory  4 byks for each integer.		duick Quiz -> Write a program to accept marks of five students in an array and print
Initialization of an Array  There are many other ways in which an array  can be initialized.  int capa [3] = \( \frac{2}{9}, \frac{8}{8}, \frac{8}{8} \) => Arrays can be  float marks[] = \( \frac{2}{3}, \frac{3}{3} \) initialized while feeling  Arrays in memory  (onsider this array:  Int arr [3] = \( \frac{1}{3}, \frac{2}{3} \) => 1 integer = 4 byks  This will reserve 4 \( \times \) 3 = 12 byks in memory  4 byks for each integer.		them to the screen.
int capa [3] = \( \frac{9}{9}, \frac{8}{8} \) => Arrays can be float marks[] = \( \frac{2}{3} \) 3, 40\( \frac{3}{3} \) in tidlized while below (onsider this array)  Int arr [3] = \( \frac{1}{3} \) = \( \frac{1}{3} \) 1 integer = 4 byks  This will veserve 4 \( \frac{3}{3} \) = 12 byks in memory  4 byks for each integer.		
int capa [3] = \( \frac{9}{9}, \frac{8}{8} \) => Arrays can be float marks[] = \( \frac{2}{3} \) 3, 40\( \frac{3}{3} \) in tidlized while below (onsider this array)  Int arr [3] = \( \frac{1}{3} \) = \( \frac{1}{3} \) 1 integer = 4 byks  This will veserve 4 \( \frac{3}{3} \) = 12 byks in memory  4 byks for each integer.		There are no an Haray
int capa [3] = \( \frac{9}{9}, \frac{8}{8} \) => Arrays can be float marks[] = \( \frac{2}{3} \) 3, 40\( \frac{3}{3} \) in tidlized while below (onsider this array)  Int arr [3] = \( \frac{1}{3} \) = \( \frac{1}{3} \) 1 integer = 4 byks  This will veserve 4 \( \frac{3}{3} \) = 12 byks in memory  4 byks for each integer.		can be initialized.
Arrays in memory  Consider this array:  Int arr [3] = \( \frac{1}{2} \) \( \frac{2}{3} \) \( \frac{3}{3} \) = \( \frac{1}{2} \) \( \frac{1}{2} \) \( \frac{1}{2} \) = \( \frac{1}{2} \) \( \frac{1}{2} \) \( \frac{1}{2} \) = \( \frac{1}{		
This will veserve $4\times3 = 12$ byks in memory  4 byks for each integer.	_ :: { ; · · · · · ·	Arrays in memory
4 byks for each integer. Dyks in memory		int arr [3] = \( \frac{1}{2}, \frac{3}{3} \] => 1 integer = 4 byks
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
		62302 62306 62310 => ark in memery

Yayl we under Shood pointer arithmetic



ĔĎĜĨ
Multidimensional Acrays  An Array can be of 2 dimension / 3 dimension / n  dimensions  A 2 dimensional array can be defined as:
 int $0xt[3][2] = \frac{5}{2} \frac{5}{1}, \frac{43}{3}$ $\frac{5}{2}, \frac{7}{3}, \frac{93}{3}$
We can access the elements of this array as our [0][0], arr [0][1] & 50 on
2-Darrays in Memory  A 2d array like a 1-d array is Stored in  Contiguous memory blocks like this:  arriotion arriotis  1 4 7 9 11 22  87224 87228
Quick Quiz: Create a 2-d stray by taking input from the user Write a display function to print the Content of this 2-d sarray in the Screen.

	Chapter 7 - Practice Set
1	Create an array of 10 numbers. Verify using points to the pointed arithmetic that (ptr+2) points to the third clement where ptx is a pointer pointing to the first element of the array.
	third element where play is a pointer pointing to the
2	TC G [3] is a 1-D array of integers then
-	* (5+3) veress to the thrule extract.
(i	Depends.
3	Write a program to create an array of 10 integers and Store multiplication table of 5
ما	Repeat Problem 3 for a general input provided
4	by the user wary stant.
5 =	Write a program containing a function which reverses the array passed to it.
6	Write a program containing function which counts the number of positive integers in an array
1	Create an array of size 3 x 10 Containing multiplication tables of the numbers 2, 7 and 9 respectively.
<u> </u>	

	Chapter 8 - Strings
	A string is a 1-D character array terminated by a null ('\0')  This is null character
	null character is used to demote string termination characters are stored in contiguous memory locations
000	Initializing Strings Since string is an array of characters, it can be initialized as follows:
	Char S[] = 2'H', 'A', 'R', R', R', Y', 10'3;
	There is another shortcut for initializing strings in Clanguage:
	char S[] = "HARRY"; => In this case (adds a null charater automatically.
	au tonactivacy.
	A string is stored just like an array in the memory as shown below
	NULL CHARACTER
	HARRYIO
	82210 82211 82212 82213 82214 82215
	Contiguous blocks in memory

	EDG3
T	Quick Quia - (reate a string using " " and
	Quick Quiz - Create a string using " " and print its content using a loop.
	Printing Strings  A character by sharacter
+	using brintf and % C
1	Printing Strings A string can be printed character by character using printformed % C But there is another convenient way to print strings inc
+	Strings inc.
-	Char St[] = "HARRY";
	print f ( "%5", st); => prints the entire string.
+	We can use %5 with scanf to take string
	Taking string input from the user We can use %5 with scanf to take string input from the user:
-	
+	Char St [50]; Slanf ("7.5", 25t);
	Sconf automatically adds the null character when the the enter key is pressed.
-	the the enter key is pressed.
	Nok: 200 18 1 18 18 18 18 18 18 18 18 18 18 18 1
7	Note: The string should be short enough to fit into the array
27	
-	with spaces
_	

	notal) and buts ()
	gets() and puts()  gets() is a function which can be used to  roceine a multi-word string.
1	adeine a multi word string.
	Mark of Mark - Work January
	Char St [30];  gets (St); => The entered String is Stored in St!
	gets (st); => The collected strong 19 stocks in st!
	Multiple gets () calls will be needed for multiple Strings
	Skimae
	131.00.7
	Likewise, puts can be used to output a string
	Eleima.
	proving:
	puts (5t); => prints the string places the cursor on the next line
	puls (5t) - prims the study
	blaces the cursor on the next line
	Declaring a string using pointers
	Declaring a string using pointers We can declare strings using pointers
·	
	Char * ptr = "Harry";
	This tells the combiler to store the skins
	This fells the compiler to store the string in memory and assigned address is stored in a char pointer
	in a clock be less
	in a char pointer
	NI I
	Note:
7	Once a String is defined using char st [] = "Harry", it Cannot be reinitialized to something clse.  A string defined using pointers can be reinitialized ptr = "Rohan";
	Cannot be reinitialized to something else.
27	A sking defined using pointers can be reinitialized
	ptr = "Rohan"

-	
	Standard library functions for Strings
	Standard library functions for Strings C provides a set of Standard library functions for String manipulation.
	for string manipulation.
	Some of the most commonly used string functions are:
	are:
	Stelen ()
	This function is used to count the number of characters in the string excluding the null ('10')
	characters in the string excluding the null ('10')
	character.
	· · · · · · · · · · · · · · · · · · ·
	int length = Strlen (st);
	The state of the s
,	These functions are declared under < string n > header file
	header file
	Skeby ()
	This function is used to copy the content of
	second string into first string passed to it.
	Char Source [] = "Harry";
	char target [30];
	Char Source [] = "Harry";  Char target [30];  Stropy (target, Source); => target now
	Contains "Harry"
	· ·
	Target string should have enough capacity to store the Source string.
	the Source String.
,	

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	Streat ()
	This function is used to concatenate two
	Strings
	Char 5, 61 = "Hello"; Char 52 [1 = "Harry";
•	Char 52[] = "Harry";
_	Streat (5, 52); => 5, now contains Hello-Harry < No stace in between
	< No space in behave
	Strenb()
	This function is used to compare two strings.
	It returns: O if Strings are equal Negative value if first String's mismatching character's
	AS Ell Value is not gleater than Second String's correspondent
	mismatching character. It returns positive values otherwis
	Positive Value
	Strenb ("for" ")oke"); - Negative Value
	Stromb ("Joke", "Far");
	( o o )
	The state of the s
-	

	ÉĎĜĴ
•	Chapter 8 - Practice Set
1	Which of the following is used to appropriately seed a multi-word string
(a) (b)	puts()
(c) (d)	Scanf ()
2	Write a program to take string as an input from the user using % and %.5. Confirm that the strings are equal.
3 =	Write your own version of Strlen function from 2 String h >
4 =	Write a function slice() to slice a string. It should change the original string such tat it is now the sliced string. Take m and n as the start and ending position for slice.
5 %	Write your own version of Stripy function from 2 string. h>
6 =	Write a program to encrypt a string by adding 1 to the ascii value of its characters.
7:	Write a program to decrypt the string encrypted using encrypt function in problem 6.

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8	Wrik a program to count the occurence a given character in a string.
9	Write a program to check whether a generality is present in a string or not.

	Chapter 9 - Structures
Arcr	ays and strings => Similar data (int, flood, cher)
Str	uctures can hold => dissimilar data
Sun	tra for creating Structures
AL	tax for creating structures structure can be created as follows:
Stu	int code; => This declares a new
	int code; => This declares a new float salary; user defined data - type!
	float Salary; user defined data - type! char name [10];
3:	
	>> Semicolon is important
We	can use this user defined data type as follows:
Str	ect employee e1; => creating a structure variable
Stee	by (e1 name, "Harry");
eli	code = 100; Salary = 71.22;
_e1·	Salary = $71.22$ ;
500	A structure in C is A collection of variables
of	a structure in C is a collection of variables different types under a single name.
,	
duic	Raing: Write a program to store the details
the	Raing: Write a program to store the details 3 employees from user defined data. Use Structure declared above
-11 10	

	Why use structures?
/	Why use structures? We can create the data types in the employee structure separately but when the number of properties in a structure increases, it becomes difficult for us to create data variables without structures. In a nut shell:
	Structure separately but when the number of
	properties in a structure increases, it becomes
	difficult for us to create data variables without
	Structures. In a nut shell:
(9	Structures keep the data organized.  Structures make data mangement easy for the
(b	Structures make data mangement easy for the
	brogrammer.
	Array of Structures
	Just like an array of integers, an array of floats
	Just like an array of integers, an array of floats and son array of characters, we can create an array of structures.
	an array of structures.
	Struct employee facebook [100]; => An array of Structures
	Struct employee facebook 1001; => An array of
	Gructures
	Inla Cam Brance H. Into weigh
	We can access the data using:  facebook [0]: Code = 100;  facebook [1]: Code = 101;
	facebook to j. code = 100;
	face book [1] lode = 10]
	000 2 50 on
	To baliaina Abructura
	Initializing Structures Structures can also be initialized as follows:
	Trucking and and be initiating as 10 1000.
	Struct employee harry = \$ 100, 71.22, "Harry" 3;
	Struct employee shubth = {0}; => All clements set to 0
	Sture Configuration of the state of the stat

	Structures in memory Structures are stored in contiguous memory locations for the structure e1 of type struct employee, memory layout looks like this:
	5-kuctures are stored in contiguous memory locations
	for the structure es of type struct employee, memory
	layout looks like this:
_	
_	
_	100 7122 Harry"
	Address > 78810 78814 78818
-	
4	In an array of structures, these employee instances
4	In an array of structures, these employee instances are stored adjacent to each other.
-	No. of the state o
1	Pointer to structures
	Pointer to structure can be created as follows:
	Struct employee * ptr;
1	ptr= &ei
	,
	Now we can print structure elements using:
	print f (" % d" * (ptr). Code);
	Arrow Operator
	Instead of writing * (ptr). Code, we can use arrow
	Instead of writing * (btr). Code, we can use arrow operator to access structure properties as follows
	* (ptr)· lode Or ptr -> lode
	9
	Here -> is known as the arrow operator.

	Passing Structure to a function  A structure can be passed to a function just like any other data type.
	A skucture can be passed to a function just
	like any other data type.
	Void Show (Skuet employee e); => function prototype
	Quick Quiz: Complete this show function to display the Content of employee.
	the Content of employee.
	Typedef keyword
•	We can use the typedet keyword to scripte
	an alias name for data types in C.
	We can use the typedef keyword to create an alices name for data types in C. Eypedef is more commonly used with structures.
	Struct Complex 2
	float real; => Struct Complex Cists:
	float real; => Struct Complex C1; C2; float ing; for defining Complex numbers
	3;
	typedef Struct Complex &
	float real;
	floating; => Complex No C1, C2;
	floating; => Complex No C1, C2;  3 Complex No: for defining: Complex numbers
	100 office trans
•	

	Chapter 9 - Practice Set
1	Create a two dimensional Vector using structures
1	Write a function sum vector which returns  the sum of two vectors passed to it. The vectors must be two-dimensional.
3	twenty integers are to be stored in memory: What will you prefer - Array or Structure?
4 4	Wrik a program to illustrate the use of arrow operator -> in C.
5	Write a program with a structure representing a Complex number.
6	create an array of 5 complex numbers created in Problem 5 and display then with the help of a display function. The values must be taken as an input from the user.
7,,,	Write problem 5's structure using typedef Reyword.
8	Create a structure representing a bank account of a customer. What fields did you use and why?

9	White	.0 8	Fructi	ve	capable	of 8 bare the	foring
1	Write	- 1			,	·	use da
10	Golve keyword	probk	cm 9	for	time	using	typed
					,	1	
	· · · · · · · · · · · · · · · · · · ·	, :	·	;			
					· · · · · · · · · · · · · · · · · · ·		
		· .					
			:				
			,	· · · · · · · · · · · · · · · · · · ·	· ·		· · ·
			-				
			· · · ·				

1001
Chapter 10 - File I/O
the same of the sa
The Random Access Memory is volatile and its
(Antent is lost once the program terminates
In order to persist the data forever we use files.
use files.
A file is data stored in a storage device.
A C program can talk to the file by reading
A C program can talk to the file by reading content from it and writing content to it.
China A market and a
Write
C Program FILE
read
Programmer
The state of the s
FILE pointer
The "FILE" is a structure which needs to be created
for opening the file.
A file pointer is a pointer to this structure of the file.
the file.
FILE pointer is needed for
Communication between the
file and the program.
A Cuc luk a ili a tl
A FILE pointer can be created as follows:
FILE *ptr;
ptr = fopen ("filename.ext", "mode");

• 1	
	File opening modes in C
	C offes the programmers to select a mode
	16.10
3	following modes are primarily used in C. File I/o
	"r" -> open for reading If the file does not
	PAISE + OPEN VETUINA
	"rb" -> Open for reading NULL in binary
	and still in binary street with the
	go free (a) applied to have
	"W" -> open for writing If the file exists the
	a contents will be overwritten
	"wh" -> open for writing in binary
	in binary
	"a" - open for append -> If the file does no
	exist it will be
f.	Kested
	Tubot of Filex
	There were two types of files:
17	Text files (txt, c)
27	Binary files (. )pg. dat)
47	The Coff, and
	Reading a file
	A file can be opened for reading as follows:
	to t
	FILE * btr;
	ptr = fopen ("Harry.txt"");
	int num;

Let us assume that Harry txt contains van integer we can read that integer using: fscanf (ptr, "% of & num); => fscanf is file counterpart of
This will read an integer from file in

num variable. Quick aug: Modify the program above to check whether the file exists or not before opening the file. CLOSING the file

It is very important to close the file after read or write. This is pacheived using filose as follows: This will tell the compiler that we are done working with this file and the associated resources could be freed. Writing to a file We can write to a file in a very similar manner like we read the file FILE \*ptr;
fbtr = fopen ("Howy txt", "w");

•	int num = 432; fprintf (fptr, "of.d", num);
, ,	int num = 4325
	fbrintf (fbtr, "old, nunt)
	fclose (fptr);
	fgetc () and fputch are used to relad and write fgetc and fputch are used to relad and write a character from/to a file
	facto and foute also used to
	of Character from/ to us pic
•	
• • •	fgetc (ptr)
	fputc ('c', ptr); => used to write character
	10 The 11 10
	FOF: End of file
!	Costs to to the FOI when all the characters from a
	fgets returns EOF when all the sharacters from a file have been read so we can write a check
	like below to detect end of file
	the below to detail that of The
	While (1) &
,	ch = Coot (btr) -> lathon all the content
	if (th = - FOE) \$ 100 Cites has been the
	break: break the loop!
	3 preak 7/0 100p.
	11 1001
	2

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Chapter 10 - Practice Set
Write a program to read three integers from a file.  Write a program to generate multiplication table of a given number in text format. Make sure that the file is readable and well formatted.
Write a program to read a text file character by character and write its content twice in a separate file
Take name and salary of two employees as input from the user and write them to a text file in the following format:
name 1, 3300 name 2, 7700
Write a program to modify a file containing on integer to doubte its value.  2 -> [4]  prev. file new file

EDG3 Project 2: Grake, Water, Gun Grake, water, gun or Rock, paper, Scissors is a game most of us have played during School time. [I sometimes play it even now @) Write a C program capable of playing this same with you Your program should be able to print the result after you choose grake/water or gun.

	EBGH
all all	Chapter 11 - Dynamic Memory Allocation
	C is a language with some fixed rules of programming. For example: Changing the size of an array is not allowed.
-	Dynamic Memory Allocation  Dynamic memory allocation is a way to allocate  memory to a data structure during the runtime  We can use DMA functions available in C to allocate  and free memory during runtime.
	· Visitor I
	functions for DMA in C Following functions are available in C to perform Dynamic memory Allocation:
17	malloc() calloc()
37	free () he was it to be a same with the same
	malloc() function
	malloc stands for memory allocation. It takes number of bytes to be allocated as an input and returns
	a pointer of type void
	Syntax:

malloc (30 x Size of (int))

returns Size of 1 int spre for 30 ints Casting void

The expression returns a null pointer if the money cannot be allocated. Quick Quiz: Write a program to create a dynamic array of 5 floats using mallocl). Calloc Stands for continuous allocation.

It initializes each memory block with a default value of o. ptr = (float 1) Calloc (30, Size of (float)); of the space is not sufficient, memory allocation fails and a NULL pointer is returned. Quick any: Write a program to create an array of Size n using calloc where n is an integer entered by the user. function can use free() function to de allocate the The memory allocated using salloc/malloc is not deallocated automatically.

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	Syntax: 180 miles - 11 solder
	Syntax.
	free (ptr); => Memory of ptr is
	a lease of planning of margreleased. I will I
	Quick Que : While a hard I do to
	Quick aug: Write a program to demonstrate the usage of free() with malloc().
	malloc ().
1000	Leadlant Compliant
	realloc() function
	Sometimes the dynamically allocated memory is insufficient or more than required:
	insufficient or more mon requires.
	10000 c 1 c 1 d 1 c 000 c 1 c 1 c 1 c 1 c 1 c 1 c 1 c 1
L. P.	realloc is used to allocate memory of new size - using the previous pointer and size.
	using the previous pointer and size.
	- 520 Harri O Pagi: 404 1007 1
-	Syntax:
4	- The maining hours to make up the -
1	btr = realloc (ptr, new Size);
	- 1818 to 188 Man 188 to 1818 1.
	ptr = realloc (ptr, 3 * size of (int));
	- 6 Million mount of the control of
	ptr now points to this -
	new block of numory
	capable of storing 3
	in kgers.

	LLG3
	Chapter 11 - Practice Set
1	Write a program to dynamically create an array of size 6 capable of storing 6 integers.
2	Use the stray in problem 1 to Store 6 integer entered by the user
3 =	Solve problem 1 using callock
4 =	Create an array dynamically capable of Gloring 5 integers. Now use realloc so that it can now Store 10 integers.
5 %	Create an array of multiplication table of 7 Up to 10 (7×10 = 70). Use realloc to make it Store 15 numbers (from 7×1 to 7×15).
6	Attempt problem 4 using calloc().